

TCP1RS+

RS-485 to Ethernet Modbus converter



Description

TCP1RS+ is a gateway used to convert from the Ethernet physical environment to RS-485. The parameters of the unit can be fully customised using the software provided, configuring any parameter relating to the Ethernet or serial communication ports. In structured environments, the unit can work in different addressing modes: static IP or through DHCP assignment if the application requires it. In the Ethernet physical environment, the unit can be configured in encapsulated TCP, UDP and even Modbus/TCP in multi-master mode.

Other features include:

- Multi-range power supply (196...253 Vac)
- Attached to DIN rail (2 modules)

Aplicaciones

- Conversion of RS-485 signals to Ethernet signals, or vice-versa.

Technical features

Features	Network protocols Ethernet Serial port Serial port speed Data bits Stop bits Parity Diagnosis LEDs Versatile power supply Power supply connection	TCP / UDP / MODBUS TCP / HTTP Self-detecting 10BaseT / 100BaseTX (RJ-45) RS-485, three cables (A/B/GND) 1,200...115,200 bps 7 / 8 1 / 2 even, odd, none Power / Link-Activity / RX-TX 196...253 Vac Metal terminals with "posidraft" screws
Build features	Box Protection degree Attachment	UL94 – PV0 self-extinguishing polycarbonate IP 20 DIN 46277 rail (2 modules)
Environmental conditions	Operating temperature Humidity (without condensation) Maximum altitude	-10 °C...+60 °C 5%...95% 2,000 m
Safety	Designed for CAT III 300/520 Vac installations, in accordance with EN 61010. Double-insulated electric shock protection, class II	
Standards	IEC 60664, VDE 0110, UL 94, EN 61010-1, EN 55011, EN 61000-4-2, EN 61000-4-3, 61000-4-11, EN 61000-6-4, EN 61000-6-2, EN 61000-6-1, EN 61000-6-3, EN 61000-4-5, EC	

References

Type	Code
TCP1RS+	M62121

Dimensions

